

Canadian Journal of Zoology

Contents
Volume 76, 1998

January

ARTICLES

E. Paul Ashley, Gary B. McCullough, and Jeffrey T. Robinson	Morphological responses of white-tailed deer to a severe population reduction	1
Karen E. Groff and John H. Youson	Fine structure and immunocytochemistry of cells within the endocrine pancreas of the gar (<i>Lepisosteus osseus</i>)	6
Klas Allander	The effects of an ectoparasite on reproductive success in the great tit: a 3-year experimental study	19
Richard E. Brown and David K. Saunders	Regulated changes in body mass and muscle mass in molting Blue-winged Teal for an early return to flight	26
Murray W. Lankester, Ing-Marie C. Olsson, Margareta Stéen, and Alvin A. Gajadhar	Extra-mammalian larval stages of <i>Elaphostrongylus alces</i> (Nematoda: Protostrongylidae), a parasite of moose (<i>Alces alces</i>) in Fennoscandia	33
Gabriele Uhl and Fritz Vollrath	Genital morphology of <i>Nephila edulis</i> : implications for sperm competition in spiders	39
Martin Haulena, David J. St. Aubin, and Padraig J. Duignan	Thyroid hormone dynamics during the nursing period in harbour seals, <i>Phoca vitulina</i>	48
Karl Sundbaum and Ingemar Näslund	Effects of woody debris on the growth and behaviour of brown trout in experimental stream channels	56
Erin M. Bayne and Keith A. Hobson	The effects of habitat fragmentation by forestry and agriculture on the abundance of small mammals in the southern boreal mixedwood forest	62
I.B. Mjølnerød, I.A. Fleming, U.H. Refseth, and K. Hindar	Mate and sperm competition during multiple-male spawnings of Atlantic salmon	70
Frank Johansson and Kjell Leonardsson	Swimming speeds and activity levels of consumers at various resource and consumer densities under predation risk	76
L. Satora	Histological and ultrastructural study of the stomach of the air-breathing <i>Ancistrus multispinis</i> (Siluriformes, Teleostei)	83
Jonathan A. Akin	Intra- and inter-sexual aggression in the ground skink (<i>Scincella lateralis</i>)	87
Glenn A. Marvin	Interspecific aggression and spatial relationships in the salamanders <i>Plethodon kentucki</i> and <i>Plethodon glutinosus</i> : evidence of interspecific interference competition	94
Kevin R. Butt and Visa Nuutinen	Reproduction of the earthworm <i>Lumbricus terrestris</i> Linné after the first mating	104
Christian Nellemann	Habitat use by muskoxen (<i>Ovibos moschatus</i>) in winter in an alpine environment	110
Daniel K. Rosenberg, Barry R. Noon, John W. Megahan, and E. Charles Meslow	Compensatory behavior of <i>Ensatina escholtzii</i> in biological corridors: a field experiment	117
John F. Barimo and Michael L. Fine	Relationship of swim-bladder shape to the directionality pattern of underwater sound in the oyster toadfish	134
Sarah Grimké Faragher and Robert G. Jaeger	Tadpole bullies: examining mechanisms of competition in a community of larval anurans	144
Stephen B. Vander Wall and Jamie W. Joyner	Recaching of Jeffrey pine (<i>Pinus jeffreyi</i>) seeds by yellow pine chipmunks (<i>Tamias amoenus</i>): potential effects on plant reproductive success	154

Revue canadienne de zoologie

Sommaire
Volume 76, 1998

Kevin L. Campbell and Robert A. MacArthur Nutrition and the energetic tactics of muskrats (<i>Ondatra zibethicus</i>): morphological and metabolic adjustments to seasonal shifts in diet quality	163
D.J. Mayo and D. Burton Beta ₂ -adrenoceptors mediate melanosome dispersion in winter flounder (<i>Pleuronectes americanus</i>)	175
Marlene M. Machmer and Ronald C. Ydenberg The relative roles of hunger and size asymmetry in sibling aggression between nestling ospreys, <i>Pandion haliaetus</i>	181
Håkan Sand Costs of reproduction in female moose (<i>Alces alces</i>) as measured by means of phenotypic correlations	187

NOTES

W. Trevor Claxton and Elizabeth G. Boulding A new molecular technique for identifying field collections of zebra mussel (<i>Dreissena polymorpha</i>) and quagga mussel (<i>Dreissena bugensis</i>) veliger larvae applied to eastern Lake Erie, Lake Ontario, and Lake Simcoe	194
Robin W. Baird, Pamela M. Willis, Tamara J. Guenther, Paul J. Wilson, and Bradley N. White An intergeneric hybrid in the family Phocoenidae	198

February / février

ARTICLES

Jianming Tang, John K. Moulton, Kenneth Pruess, Eddie W. Cupp, and Thomas R. Unnasch Genetic variation in North American black flies in the subgenus <i>Psilopeltmia</i> (Diptera: Simuliidae)	205
Anders Alanärä, Svante Winberg, Eva Brännäs, Anders Kiessling, Erik Höglund, and Ulf Elofsson Feeding behaviour, brain serotonergic activity levels, and energy reserves of Arctic char (<i>Salvelinus alpinus</i>) within a dominance hierarchy	212
Don White, Jr., Katherine C. Kendall, and Harold D. Picton Grizzly bear feeding activity at alpine army cutworm moth aggregation sites in northwest Montana	221
M.C. Miller, M. Kurzhals, A.E. Hershey, and R.W. Merritt Feeding behavior of black fly larvae and retention of fine particulate organic matter in a high-gradient blackwater stream	228
Ahti E.I. Pyörnälä, Ahti P. Putala, and Raimo K. Hissa Fibre types in breast and leg muscles of hand-reared and wild grey partridge (<i>Perdix perdix</i>)	236
Daniel L. Allen and David L. Otis Relationship between deer mouse population parameters and dieldrin contamination in the Rocky Mountain Arsenal National Wildlife Refuge	243
W. James Rettie and François Messier Dynamics of woodland caribou populations at the southern limit of their range in Saskatchewan	251
Cynthia L. Gerstner and Paul W. Webb The station-holding performance of the plaice <i>Pleuronectes platessa</i> on artificial substratum ripples	260
Jouko Kumpula, Alfred Colpaert, and Mauri Nieminen Reproduction and productivity of semidomesticated reindeer in northern Finland	269
J.D. Matheson and D.W. Larson Influence of cliffs on bird community diversity	278
Heather L. Waye and Patrick T. Gregory Determining the age of garter snakes (<i>Thamnophis</i> spp.) by means of skeletochronology	288
Manfred Zimmermann and John R. Spence Phenology and life-cycle regulation of the fishing spider <i>Dolomedes triton</i> Walckenaer (Araneae, Pisauridae) in central Alberta	295
P. Eckhard Witten, Wolfgang Villwock, and Lothar Renwrantz Haematogram of the tilapia <i>Oreochromis niloticus</i> (Cichlidae, Teleostei) and application of a putative phenoloxidase for differentiating between neutrophilic granulocytes and monocytes	310
Laurence Packer, John S. Taylor, Dolores A. Savignano, Catherine A. Bleser, Cynthia P. Lane, and Laura A. Sommers Population biology of an endangered butterfly, <i>Lycaeides melissa samuelis</i> (Lepidoptera; Lycaenidae): genetic variation, gene flow, and taxonomic status	320

Anindo Choudhury and Terry A. Dick Patterns and determinants of helminth communities in the Acipenseridae (Actinopterygii: Chondrostei), with special reference to the lake sturgeon, <i>Acipenser fulvescens</i>	330
R.H. Mattlin, N.J. Gales, and D.P. Costa Seasonal dive behaviour of lactating New Zealand fur seals (<i>Arctocephalus forsteri</i>)	350
Iya I. Kiknadze, Malcolm G. Butler, Karlygash G. Aimanova, Evgenya N. Andreeva, Jon Martin, and Larissa I. Gunderina Divergent cytogenetic evolution in Nearctic and Palearctic populations of sibling species in <i>Chironomus (Camptochironomus)</i> Kieffer	361
 NOTES	
John K. Tucker and Fredric J. Janzen Order of oviposition and egg size in the red-eared slider turtle (<i>Trachemys scripta elegans</i>)	377
L.L. Eberhardt Applying difference equations to wolf predation	380
Dennis L. Claussen, Michael S. Finkler, and Meghan M. Smith Erratum: Thread trailing of turtles: methods for evaluating spatial movements and pathway structure	387
 March / mars	
 ARTICLES	
Norman C. Negus and Patricia J. Berger Reproductive strategies of <i>Dicrostonyx groenlandicus</i> and <i>Lemmus sibiricus</i> in high-arctic tundra	391
F. Thomas, C. Liautard, F. Cézilly, and F. Renaud A finite time horizon influences sequential mate choice in male <i>Gammarus aequicauda</i> (Amphipoda)	401
Andrew H. Dittman, Gayle S. Brown, and Chris J. Foote The role of chemoreception in salmon-egg predation by coastrange (<i>Cottus aleuticus</i>) and slimy (<i>C. cognatus</i>) sculpins in Iliamna Lake, Alaska	406
F.H. Bronson Do small voles require less food than large voles?	414
David L. Strayer, Lane C. Smith, and Dean C. Hunter Effects of the zebra mussel (<i>Dreissena polymorpha</i>) invasion on the macrobenthos of the freshwater tidal Hudson River	419
Michael E. Nelson Development of migratory behavior in northern white-tailed deer	426
Michael A. Patten and Jutta C. Burger Spruce budworm outbreaks and the incidence of vagrancy in eastern North American wood-warblers	433
X. Zhu, K.P. Pruess, and T.O. Powers Mitochondrial DNA polymorphism in a black fly, <i>Simulium vittatum</i> (Diptera: Simuliidae)	440
Arild Landa, Olav Strand, John D.C. Linnell, and Terje Skoglund Home-range sizes and altitude selection for arctic foxes and wolverines in an alpine environment	448
Nicola Koper and Ronald J. Brooks Population-size estimators and unequal catchability in painted turtles	458
B.D. Walters, P.J. Albert, and R.Y. Zacharuk Morphology and ultrastructure of sensilla on the proboscis of the adult spruce budworm, <i>Choristoneura fumiferana</i> (Clem.) (Lepidoptera: Tortricidae)	466
Anthony J. Gaston and Mark Hipfner The effect of ice conditions in northern Hudson Bay on breeding by Thick-billed Murres (<i>Uria lomvia</i>)	480
T. Rigaud and P. Juchault Sterile intersexuality in an isopod induced by the interaction between a bacterium (<i>Wolbachia</i>) and the environment	493
Andy J. Green Comparative feeding behaviour and niche organization in a Mediterranean duck community	500
Jeffrey E. Moore and Paul V. Switzer Preroosting aggregations in the American crow, <i>Corvus brachyrhynchos</i>	508
D.J. McCafferty, I.L. Boyd, and R.I. Taylor Diving behaviour of Antarctic fur seal (<i>Arctocephalus gazella</i>) pups	513
A.S. Frankel and C.W. Clark Results of low-frequency playback of M-sequence noise to humpback whales, <i>Megaptera novaeangliae</i> , in Hawai'i	521
R.B. Blaylock, J.C. Holmes, and L. Margolis The parasites of Pacific halibut (<i>Hippoglossus stenolepis</i>) in the eastern North Pacific: host-level influences	536

Stephen J. Mullin, Robert J. Cooper, and William H.N. Gutzke The foraging ecology of the gray rat snake (<i>Elaphe obsoleta spilooides</i>). III. Searching for different prey types in structurally varied habitats	548
Lluís Brotons, Marc Magrans, Lluís Ferrús, and Jacint Nadal Direct and indirect effects of pollution on the foraging behaviour of forest passerines during the breeding season	556
Michael I. Saaristo and Seppo Koponen A review of northern Canadian spiders of the genus <i>Agyneta</i> (Araneae, Linyphiidae), with descriptions of two new species	566

NOTES

Stephanie M. Myers Unice, David W. Hale, and Ira F. Greenbaum Karyotypic variation in populations of deer mice (<i>Peromyscus maniculatus</i>) from eastern Canada and the northeastern United States	584
Margaret P.M. Burton and Shawn R. Flynn Differential postspawning mortality among male and female capelin (<i>Mallotus villosus</i> Müller) in captivity	588
Anne H. Hubbs and Rudy Boonstra Effects of food and predators on the home-range sizes of Arctic ground squirrels (<i>Spermophilus parryii</i>)	592
Kristine B. Sillett and Richard S. Stemberger Masculinized females in a population of <i>Leptodiaptomus minutus</i> (Copepoda, Calanoida)	596

April / avril

ARTICLES

Khadra Benhalima, Mikio Moriyasu, Elmer Wade, and Marcel Hébert Exoskeletal lesions in the male snow crab <i>Chionoecetes opilio</i> (Brachyura: Majidae) in the southern Gulf of St. Lawrence	601
Khadra Benhalima, Mikio Moriyasu, and Marcel Hébert A technique for identifying the early-premolt stage in the male snow crab <i>Chionoecetes opilio</i> (Brachyura: Majidae) in Baie des Chaleurs, southern Gulf of St. Lawrence	609
Trevor E. Pitcher and Bridget J.M. Stutchbury Latitudinal variation in testis size in six species of North American songbirds	618
Laurel S. Duquette and John S. Millar Litter sex ratios in a food-supplemented population of <i>Peromyscus mexicanus</i>	623
Michael A. Menzel, Timothy C. Carter, Brian R. Chapman, and Joshua Laerm Quantitative comparison of tree roosts used by red bats (<i>Lasiurus borealis</i>) and Seminole bats (<i>L. seminolus</i>)	630
Jean-François Rail and Gilles Chapdelaine Food of Double-crested Cormorants, <i>Phalacrocorax auritus</i> , in the Gulf and Estuary of the St. Lawrence River, Quebec, Canada	635
R.O. Brinkhurst On the genus <i>Eclipidrilus</i> Eisen, 1881 (Lumbriculidae, Clitellata), including a description of <i>Eclipidrilus ithys</i> sp.nov.	644
Christine E. Gee, Kelly L. Shoemaker, and R. Meldrum Robertson The forewing tegulae: their significance in steering manoeuvres and free flight in <i>Locusta migratoria</i>	660
Maria A. Eifler and Norman A. Slade Activity patterns in relation to body mass and ambient temperature among overwintering cotton rats (<i>Sigmodon hispidus</i>)	668
Pilar López, Alfredo Salvador, and José Martín Soil temperature, rock selection, and the thermal ecology of the amphisbaenian reptile <i>Blanus cinereus</i>	673
Christophe Garenc, Frederick G. Silversides, and Helga Guderley Burst swimming and its enzymatic correlates in the threespine stickleback (<i>Gasterosteus aculeatus</i>): full-sib heritabilities	680
Gregory R. Pohl A morphological and genetic comparison of <i>Patrobus fossifrons</i> (Eschscholtz) and <i>Patrobus stygicus</i> Chaudoir (Coleoptera: Carabidae)	689
Sean G. Forrester and Murray W. Lankester Over-winter survival of first-stage larvae of <i>Parelaphostrongylus tenuis</i> (Nematoda: Protostrongylidae)	704
Michael L. Phillips and Zuleyma Tang-Martinez Parent-offspring discrimination in the prairie vole and the effects of odors and diet	711

Thomas R. Stephenson, Kris J. Hundertmark, Charles C. Schwartz, and Victor Van Ballenberghe	Predicting body fat and body mass in moose with ultrasonography	717
Y. Kaska, R. Downie, R. Tippett, and R.W. Furness	Natural temperature regimes for loggerhead and green turtle nests in the eastern Mediterranean	723
E.L. West and T.M. Laverty	Effect of floral symmetry on flower choice and foraging behaviour of bumble bees	730
Michael S. Mooring and W.M. Samuel	Tick-removal grooming by elk (<i>Cervus elaphus</i>): testing the principles of the programmed-grooming hypothesis	740
Kåre Elgmork and Gunnar Halvorsen	Intraspecific morphological variation in a freshwater copepod (Crustacea) in relation to geographic distribution and environment	751

NOTES

Edda Johannessen and Harry P. Andreassen	Survival and reproduction of resident and immigrant female root voles (<i>Microtus oeconomus</i>)	763
Daniel K. Riskin and Margo J. Pybus	The use of exposed diurnal roosts in Alberta by the little brown bat, <i>Myotis lucifugus</i>	767
Seán P. Basquill and James W.A. Grant	An increase in habitat complexity reduces aggression and monopolization of food by zebra fish (<i>Danio rerio</i>)	770

May / mai

ARTICLES

Jacqueline D. Litzgus and Ronald J. Brooks	Growth in a cold environment: body size and sexual maturity in a northern population of spotted turtles, <i>Clemmys guttata</i>	773
Joseph L. Bonneau and Dennis L. Scarneccchia	Seasonal and diel changes in habitat use by juvenile bull trout (<i>Salvelinus confluentus</i>) and cutthroat trout (<i>Oncorhynchus clarki</i>) in a mountain stream	783
Elizabeth A. Gillis and Vilis O. Nams	How red-backed voles find habitat patches	791
Benedikt R. Schmidt, Hansjürg Hotz, Bradley R. Anholt, Gaston-Denis Guex, and Raymond D. Semlitsch	Factors contributing to the maintenance of the genetic polymorphism at the locus LDH-B in the pool frog, <i>Rana lessonae</i>	795
Stéphane Masson and Bernadette Pinel-Alloul	Spatial distribution of zooplankton biomass size fractions in a bog lake: abiotic and (or) biotic regulation?	805
A.M.R. Bennett and G.G.E. Scudder	Differences in attachment of water mites on water boatmen: further evidence of differential parasitism and possible exclusion of a host from part of its potential range	824
Don White, Jr., Katherine C. Kendall, and Harold D. Picton	Seasonal occurrence, body composition, and migration potential of army cutworm moths in northwest Montana	835
Alexander I. Boltnev, Anne E. York, and George A. Antonelis	Northern fur seal young: interrelationships among birth size, growth, and survival	843
Dennis M. Mullen and Thomas M. Burton	Experimental tests of intraspecific competition in stream riffles between juvenile and adult longnose dace (<i>Rhinichthys cataractae</i>)	855
Bruce R. Mate, Robert Gisinier, and Joseph Mobley	Local and migratory movements of Hawaiian humpback whales tracked by satellite telemetry	863
G.C. Sutter and R.M. Brigham	Avifaunal and habitat changes resulting from conversion of native prairie to crested wheat grass: patterns at songbird community and species levels	869
Michael Riffel and Arnd Schreiber	Morphometric differentiation in populations of the Central European sculpin <i>Cottus gobio</i> L., a fish with deeply divergent genetic lineages	876
Andrew W. Trites and Daniel Pauly	Estimating mean body masses of marine mammals from maximum body lengths	886
Michael S. Rodway	Habitat use by Harlequin Ducks breeding in Hebron Fiord, Labrador	897

Michael S. Rodway	Activity patterns, diet, and feeding efficiency of Harlequin Ducks breeding in northern Labrador	902
Heidi M. Regehr, Michael S. Rodway, and William A. Montevecchi	Antipredator benefits of nest-site selection in Black-legged Kittiwakes	910
G.A. Lozano and R.E. Lemon	Parental-care responses by yellow warblers (<i>Dendroica petechia</i>) to simultaneous manipulations of food abundance and brood size	916
Robert Poulin	Host and environmental correlates of body size in ticks (Acari: Argasidae and Ixodidae)	925
F. Thomas, D.F. Ward, and R. Poulin	Fluctuating asymmetry in an ornamental trait in the cave weta, <i>Pleiopteron simplex</i> Hutton (Orthoptera: Rhaphidophoridae): no role for parasites	931
Santiago Merino and Jaime Potti	Growth, nutrition, and blow fly parasitism in nestling Pied Flycatchers	936
Janice Blackbourn, Susan M. Bower, and Gary R. Meyer	<i>Perkinsus qugwadi</i> sp.nov. (incertae sedis), a pathogenic protozoan parasite of Japanese scallops, <i>Patinopecten yessoensis</i> , cultured in British Columbia, Canada	942
Susan M. Bower, Janice Blackbourn, and Gary R. Meyer	Distribution, prevalence, and pathogenicity of the protozoan <i>Perkinsus qugwadi</i> in Japanese scallops, <i>Patinopecten yessoensis</i> , cultured in British Columbia, Canada	954
William F. Durham and Michael G. Tannenbaum	Effects of endophyte consumption on food intake, growth, and reproduction in prairie voles	960
Pål Arne Bjørn and Bengt Finstad	The development of salmon lice (<i>Lepeophtheirus salmonis</i>) on artificially infected post smolts of sea trout (<i>Salmo trutta</i>)	970
Hugo Ochoa-Acuña, John M. Francis, and Daryl J. Boness	Interannual variation in birth mass and postnatal growth rate of Juan Fernández fur seals	978

NOTE

Pekka T. Rintamäki, Mikko Ojanen, Heikki Pakkala, and Matti Tynjälä	Blood parasites of migrating Willow Warblers (<i>Phylloscopus trochilus</i>) at a stopover site	984
----------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------	-----

June / juin

ARTICLES

André Desrochers, Line Rochefort, and Jean-Pierre L. Savard	Avian recolonization of eastern Canadian bogs after peat mining	989
R.O. Polziehn, J. Hamr, F.F. Mallory, and C. Strobeck	Phylogenetic status of North American wapiti (<i>Cervus elaphus</i>) subspecies	998
Emilio A. Cittadino, María Busch, and Fernando O. Kravetz	Population abundance and dispersal in <i>Akodon azarae</i> (pampean grassland mouse) in Argentina	1011
Rod Kennett, Keith Christian, and Gavin Bedford	Underwater nesting by the Australian freshwater turtle <i>Chelodina rugosa</i> : effect of prolonged immersion and eggshell thickness on incubation period, egg survivorship, and hatchling size	1019
André Dumont, Jean-Pierre Ouellet, Michel Crête et Jean Huot	Caractéristiques des peuplements forestiers recherchés par le cerf de Virginie en hiver à la limite nord de son aire de répartition	1024
Eric M. Gese and Robert L. Ruff	Howling by coyotes (<i>Canis latrans</i>): variation among social classes, seasons, and pack sizes	1037
Paul M. Thompson, Ann Mackay, Dominic J. Tollit, Simon Enderby, and Philip S. Hammond	The influence of body size and sex on the characteristics of harbour seal foraging trips	1044
David A. Methven and Colin McGowan	Distinguishing small juvenile Atlantic cod (<i>Gadus morhua</i>) from Greenland cod (<i>Gadus ogac</i>) by comparing meristic characters and discriminant function analyses of morphometric data	1054
Douglas R. Warrick	The turning- and linear-maneuvering performance of birds: the cost of efficiency for coursing insectivores	1063
A.T. Read and C.K. Govind	Cell types in regenerating claws of the snapping shrimp, <i>Alpheus heterochelis</i>	1080
P.J. Pekins, K.S. Smith, and W.W. Mautz	The energy cost of gestation in white-tailed deer	1091

R.E. McRoberts, R.T. Brooks, and L.L. Rogers Using nonlinear mixed effects models to estimate size-age relationships for black bears	1098
Vadim E. Panov and Donald J. McQueen Effects of temperature on individual growth rate and body size of a freshwater amphipod	1107
René van der Wal and Maarten J.J.E. Loonen Goose droppings as food for reindeer	1117
Steven L. Chown, Pierre Pistorius, and Clarke H. Scholtz Morphological correlates of flightlessness in southern African Scarabaeinae (Coleoptera: Scarabaeidae): testing a condition of the water-conservation hypothesis	1123
Ian D. Hogg, Céline Larose, Yves de Lafontaine, and Kenneth G. Doe Genetic evidence for a <i>Hyalella</i> species complex within the Great Lakes – St. Lawrence River drainage basin: implications for ecotoxicology and conservation biology	1134
M.L. Weber and J.M. Thompson Seasonal patterns in food intake, live mass, and body composition of mature female fallow deer (<i>Dama dama</i>)	1141
Seth P.D. Riley, John Hadidian, and David A. Manski Population density, survival, and rabies in raccoons in an urban national park	1153
Luc Bélanger, Austin Reed, and Jean-Luc DesGranges Reproductive variables of American black ducks along the St. Lawrence estuary, 1963–1991	1165
M.B. Fenton, C.V. Portfors, I.L. Rautenbach, and J.M. Waterman Compromises: sound frequencies used in echolocation by aerial-feeding bats	1174

NOTES

Scott D. Stevens High incidence of infanticide by lactating females in a population of Columbian ground squirrels (<i>Spermophilus columbianus</i>)	1183
Christien Meier, Gary D. Partlow, Kenneth R.S. Fisher, and Bryan Rennie Persistent paramesonephric ducts (masculine uterus) in the male North American beaver (<i>Castor canadensis</i>)	1188
Jean-François Hamel and Annie Mercier Diet and feeding behaviour of the sea cucumber <i>Cucumaria frondosa</i> in the St. Lawrence estuary, eastern Canada	1194
S.R. Martorelli and F. Cremonete A proposed three-host life history of <i>Monascus filiformis</i> (Rudolphi, 1819) (Digenea: Fellodistomidae) in the southwest Atlantic Ocean	1198
Walter Stalker Greaves The relative positions of the jaw joint and the tooth row in mammals	1203
L.L. Eberhardt Erratum: Applying difference equations to wolf predation	1208

July / juillet

ARTICLES

Jacqueline Faulkner, Lena N. Measures, and Fred G. Whoriskey <i>Stenurus minor</i> (Metastrongyloidea: Pseudaliidae) infections of the cranial sinuses of the harbour porpoise, <i>Phocoena phocoena</i>	1209
Reidar Andersen and John D.C. Linnell Ecological correlates of mortality of roe deer fawns in a predator-free environment	1217
Réjean Hays, Lena N. Measures, and Jean Huot Euphausiids as intermediate hosts of <i>Anisakis simplex</i> in the St. Lawrence estuary	1226
Reinhart A. Brust, J. William O. Ballard, Felice Driver, Diana M. Hartley, Nora J. Galway, and John Curran Molecular systematics, morphological analysis, and hybrid crossing identify a third taxon, <i>Aedes (Halaedes) wardangensis</i> sp.nov., of the <i>Aedes (Halaedes) australis</i> species-group (Diptera: Culicidae)	1236
Francisco Javier Hernandez-Blazquez and José Roberto Machado Cunha da Silva Absorption of macromolecular proteins by the rectal epithelium of the Antarctic fish <i>Notothenia neglecta</i>	1247
Stephanie A. Smith, Janette Nason, and Roger P. Croll Distribution of catecholamines in the sea scallop, <i>Placopecten magellanicus</i>	1254
Kelly Lickman, Anne-Marie Murray, and William H. Cade Effect of mating on female phonotactic response in <i>Gryllus integer</i> (Orthoptera: Gryllidae)	1263

W. Trevor Claxton, Anthony B. Wilson, Gerry L. Mackie, and Elizabeth G. Boulding A genetic and morphological comparison of shallow- and deep-water populations of the introduced dreissenid bivalve <i>Dreissena bugensis</i>	1269
Russell Bonduriansky and Ronald J. Brooks Male antler flies (<i>Protopiophila litigata</i> ; Diptera: Piophilidae) are more selective than females in mate choice	1277
Mauro DiGiancamillo, Giovanni Rattegni, Michela Podestà, Luigi Cagnolaro, Bruno Cozzi, and Leo Leonardi Postnatal ossification of the thoracic limb in striped dolphins (<i>Stenella coeruleoalba</i>) (Meyen, 1833) from the Mediterranean Sea	1286
E. Virgós and J.L. Tellería Roe deer habitat selection in Spain: constraints on the distribution of a species	1294
Roy G. Danzmann, Raymond P. Morgan II, Matthew W. Jones, Louis Bernatchez, and Peter E. Ihssen A major sextet of mitochondrial DNA phylogenetic assemblages extant in eastern North American brook trout (<i>Salvelinus fontinalis</i>): distribution and postglacial dispersal patterns	1300
Corey J.A. Bradshaw, Stan Boutin, and Daryll M. Hebert Energetic implications of disturbance caused by petroleum exploration to woodland caribou	1319
J.M. McLeese and J.G. Eales Factors influencing T_3 transport into red blood cells of rainbow trout, <i>Oncorhynchus mykiss</i>	1325
A. Fredric Karlsson and Eugene R. Potapov Consistency and change in bank vole (<i>Clethrionomys glareolus</i>) home ranges across a decade	1329
Vanessa A. Sorensen and Roger A. Powell Estimating survival rates of black bears	1335
Keith L. Jackson and Joseph S. Nelson <i>Ambophthalmos</i> , a new genus for "Neophryничthys" <i>angustus</i> and "Neophryничthys" <i>magnicirrus</i> , and the systematic interrelationships of the fathead sculpins (Cottoidei, Psychrolutidae)	1344
R.J. Gegear and T.M. Laverty How many flower types can bumble bees work at the same time?	1358
Øyvind Øverli, Svante Winberg, Børge Damsgård, and Malcolm Jobling Food intake and spontaneous swimming activity in Arctic char (<i>Salvelinus alpinus</i>): role of brain serotonergic activity and social interactions	1366
W. Dean Morewood and Richard A. Ring Revision of the life history of the High Arctic moth <i>Gynaephora groenlandica</i> (Wocke) (Lepidoptera: Lymantriidae)	1371
Claudio Carere and Enrico Alleva Sex differences in parental care in the common swift (<i>Apus apus</i>): effect of brood size and nestling age	1382
Daniel A. de Lambo, Allen F. Sanborn, Cynthia D. Carrasco, and Donald J. Scott Daily activity and behavioral thermoregulation of the guanaco (<i>Lama guanicoe</i>) in winter	1388

NOTES

Sabra L. Klein and Randy J. Nelson Sex and species differences in cell-mediated immune responses in voles	1394
Keith W. Sockman and Hubert Schwabl Hypothermic tolerance in an embryonic American kestrel (<i>Falco sparverius</i>)	1399

August / Août

ARTICLES

Makoto Kato Morphological and ecological adaptations in montacutid bivalves endo- and ecto-symbiotic with holothurians	1403
Réjean Hays, Lena N. Measures, and Jean Huot Capelin (<i>Mallotus villosus</i>) and herring (<i>Clupea harengus</i>) as paratenic hosts of <i>Anisakis simplex</i> , a parasite of beluga (<i>Delphinapterus leucas</i>) in the St. Lawrence estuary	1411
Christophe Guinet, Jean Paul Roux, Marielle Bonnet, and Valérie Mison Effect of body size, body mass, and body condition on reproduction of female South African fur seals (<i>Arctocephalus pusillus</i>) in Namibia	1418
C. Nelleumann and R.D. Cameron Cumulative impacts of an evolving oil-field complex on the distribution of calving caribou	1425
Jenny Christal, Hal Whitehead, and Erland Lettevall Sperm whale social units: variation and change	1431

Gabe Gries and Francis Juanes Microhabitat use by juvenile Atlantic salmon (<i>Salmo salar</i>) sheltering during the day in summer	1441
Haruki Tatsuta and S. Akimoto Sexual differences in the pattern of spatial variation in the brachypterous grasshopper <i>Podisma sapporensis</i> (Orthoptera: Podisminae)	1450
John K.B. Ford, Graeme M. Ellis, Lance G. Barrett-Lennard, Alexandra B. Morton, Rod S. Palm, and Kenneth C. Balcomb III Dietary specialization in two sympatric populations of killer whales (<i>Orcinus orca</i>) in coastal British Columbia and adjacent waters	1456
Allen W. Shostak and Kerri A. Smyth Activity of flour beetles (<i>Tribolium confusum</i>) in the presence of feces from rats infected with rat tapeworm (<i>Hymenolepis diminuta</i>)	1472
Seiji Sasai, Toyoji Kaneko, Sanae Hasegawa, and Katsumi Tsukamoto Morphological alteration in two types of gill chloride cells in Japanese eels (<i>Anguilla japonica</i>) during catadromous migration	1480
K.E. Jain, I.K. Birtwell, and A.P. Farrell Repeat swimming performance of mature sockeye salmon following a brief recovery period: a proposed measure of fish health and water quality	1488
George R. Zug and Richard E. Glor Estimates of age and growth in a population of green sea turtles (<i>Chelonia mydas</i>) from the Indian River lagoon system, Florida: a skeletochronological analysis	1497
William E. Cooper, Jr. Reactive and anticipatory display to deflect predatory attack to an autotomous lizard tail	1507
Anita Schenk, Martyn E. Obbard, and Kit M. Kovacs Genetic relatedness and home-range overlap among female black bears (<i>Ursus americanus</i>) in northern Ontario, Canada	1511
D.A.S. Rosen and D. Renouf Correlates of seasonal changes in metabolism in Atlantic harbour seals (<i>Phoca vitulina concolor</i>)	1520
M.C.S. Kingsley and R.R. Reeves Aerial surveys of cetaceans in the Gulf of St. Lawrence in 1995 and 1996	1529
A.T. Bergerud and J.P. Elliott Wolf predation in a multiple-ungulate system in northern British Columbia	1551
Todd R. Jackman Molecular and historical evidence for the introduction of clouded salamanders (genus <i>Aneides</i>) to Vancouver Island, British Columbia, Canada, from California	1570
Per R. Holmstad and Arne Skorping Covariation of parasite intensities in willow ptarmigan, <i>Lagopus lagopus</i> L.	1581
Guy Sainte-Marie and Bernard Sainte-Marie Morphology of the spermatheca, oviduct, intermediate chamber, and vagina of the adult snow crab (<i>Chionoecetes opilio</i>)	1589

NOTE

David C. Lasenby and Geoff Veinott Ingestion of trace metals by the opossum shrimp, <i>Mysis relicta</i> , determined by laser ablation sampling – inductively coupled plasma mass spectrometry	1605
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------

September / septembre

ARTICLES

Laurence Packer A phylogenetic analysis of western European species of the <i>LasioGLOSSUM leucozonium</i> species-group (Hymenoptera: Halictidae): sociobiological and taxonomic implications	1611
Eduardo R. Secchi, John Y. Wang, Brent W. Murray, Claudia C. Rocha-Campos, and Bradley N. White Population differentiation in the franciscana (<i>Pontoporia blainvilliei</i>) from two geographic locations in Brazil as determined from mitochondrial DNA control region sequences	1622
Declan W. Ali and D. Christopher Darling Neuroanatomy and neurochemistry: implications for the phylogeny of the lower Neoptera	1628
Shelley A. Adamo Feeding suppression in the tobacco hornworm, <i>Manduca sexta</i> : costs and benefits to the parasitic wasp <i>Cotesia congregata</i>	1634
B.J. Crawford and A.C. Martin Effect of microgravity on the development of embryos/larvae and the larval esophageal musculature of the purple starfish, <i>Pisaster ochraceus</i>	1641
Katsufumi Sato, Yoshimasa Matsuzawa, Hideji Tanaka, Takeharu Bando, Shingo Minamikawa, Wataru Sakamoto, and Yasuhiko Naito Internesting intervals for loggerhead turtles, <i>Caretta caretta</i> , and green turtles, <i>Chelonia mydas</i> , are affected by temperature	1651

Tarik Chekchak, Réhaume Courtois, Jean-Pierre Ouellet, Laurier Breton et Sylvain St-Onge Caractéristiques des sites de mise bas de l'original (<i>Alces alces</i>)	1663
Laurie J. Vitt, Peter A. Zani, Teresa Cristina S. Avila-Pires, and Maria Cristina Espósito Geographical ecology of the gymnophthalmid lizard <i>Neusticurus ecleopus</i> in the Amazon rain forest	1671
Laurie J. Vitt, Shawn S. Sartorius, Teresa Cristina S. Avila-Pires, and Maria Cristina Espósito Use of time, space, and food by the gymnophthalmid lizard <i>Prionodactylus eigenmanni</i> from the western Amazon of Brazil	1681
Marisa Esteban, Jacques Castanet, and Borja Sanchiz Inferring age and growth from remains of fossil and predated Recent anurans: a test case using skeletochronology	1689
Astrid Vargas and Stanley H. Anderson Ontogeny of black-footed ferret predatory behavior towards prairie dogs	1696
Christine Noronha and Conrad Cloutier Effect of soil conditions and body size on digging by prediapause Colorado potato beetles (Coleoptera: Chrysomelidae)	1705
Daniel R. Kozlovic Parasitism by Brown-headed Cowbirds and productivity of House Finch hosts	1714
L.A. Shipley, S. Blomquist, and K. Danell Diet choices made by free-ranging moose in northern Sweden in relation to plant distribution, chemistry, and morphology	1722
James F. Staples and Peter W. Hochachka The effect of hibernation status and cold-acclimation on hepatocyte gluconeogenesis in the golden-mantled ground squirrel (<i>Spermophilus lateralis</i>)	1734
Andreas Wohltmann Water vapour uptake and drought resistance in immobile instars of <i>Parasitengona</i> (Acari: Prostigmata)	1741
G. Melone, C. Ricci, and H. Segers The trophi of Bdelloidea (Rotifera): a comparative study across the class	1755
Richard D. Duncan and Stephen H. Jenkins Use of visual cues in foraging by a diurnal herbivore, Belding's ground squirrel	1766
John R. Demboski, Brandy K. Jacobsen, and Joseph A. Cook Implications of cytochrome <i>b</i> sequence variation for biogeography and conservation of the northern flying squirrels (<i>Glaucomys sabrinus</i>) of the Alexander Archipelago, Alaska	1771
Errin E. Rathgeber and Benjamin W.C. Rosser Increase in oxidative capacity of pigeon pectoralis muscle before and after fledging	1778

NOTES

I. Corbin, J. Payette, B.J. Blackburn, and M. Novak Excretion of citrate by metacestodes of <i>Mesocestoides vogae</i>	1783
Jan Ove Bustnes Selection of blue mussels, <i>Mytilus edulis</i> , by common eiders, <i>Somateria mollissima</i> , by size in relation to shell content	1787
Zbigniew Borowski Influence of predator odour on the feeding behaviour of the root vole (<i>Microtus oeconomus</i> Pallas, 1776)	1791
Steven R. Scadding and Andrew Burns Symmetrical vascularization patterns in normal and retinoic acid treated limb regenerates of the axolotl, <i>Ambystoma mexicanum</i>	1795
Kristiina Ovaska, Theodore M. Davis, and Iñigo Novales Flamarique Erratum: Hatching success and larval survival of the frogs <i>Hyla regilla</i> and <i>Rana aurora</i> under ambient and artificially enhanced solar ultraviolet radiation	1797

October / Octobre

ARTICLES

Zbigniew Borowski Influence of weasel (<i>Mustela nivalis</i> Linnaeus, 1766) odour on spatial behaviour of root voles (<i>Microtus oeconomus</i> Pallas, 1776)	1799
Dave Shutler, Mark L. Gloutney, and Robert G. Clark Body mass, energetic constraints, and duck nesting ecology	1805
W.J. Loughry, Paulo A. Prodöhl, Colleen M. McDonough, W.S. Nelson, and John C. Avise Correlates of reproductive success in a population of nine-banded armadillos	1815

Martin N. DiLauro, Wayne Kaboord, Rosemary A. Walsh, William F. Krise, and Michael A. Hendrix	1822
Sperm-cell ultrastructure of North American sturgeons. I. The Atlantic sturgeon (<i>Acipenser oxyrinchus</i>)	
J.E. Vokey and D. Burton Responsiveness to noradrenaline of melanophores associated with cryptic patterning in winter flounder, <i>Pleuronectes americanus</i> , in vitro	1837
Rabindra Singh, Bruce A. MacDonald, Peter Lawton, and Martin L.H. Thomas Feeding response of the dendrochirote sea cucumber <i>Cucumaria frondosa</i> (Echinodermata: Holothuroidea) to changing food concentrations in the laboratory	1842
JoAnne Hanson, Thane Wibbels, and R. Erik Martin Predicted female bias in sex ratios of hatchling loggerhead sea turtles from a Florida nesting beach	1850
R. Lucille Roberts, Amanda K. Miller, Susan E. Taymans, and C. Sue Carter Role of social and endocrine factors in alloparental behavior of prairie voles (<i>Microtus ochrogaster</i>)	1862
Christopher E. Jordan Scale effects in the kinematics and dynamics of swimming leeches	1869
Edward P. Levri Perceived predation risk, parasitism, and the foraging behavior of a freshwater snail (<i>Potamopyrgus antipodarum</i>)	1878
Brent R. Patterson, Lawrence K. Benjamin, and François Messier Prey switching and feeding habits of eastern coyotes in relation to snowshoe hare and white-tailed deer densities	1885
R. Marcel Reeves and Valerie Behan-Pelletier The genus <i>Carabodes</i> (Acarina: Oribatida: Carabodidae) of North America, with descriptions of new western species	1898
Daniel W. McKenney, Robert S. Rempel, Lisa A. Venier, Yonghe Wang, and Alan R. Bisset Development and application of a spatially explicit moose population model	1922
Robert K. Swihart, Harmon P. Weeks, Jr., Andrea L. Easter-Pilcher, and Anthony J. DeNicola Nutritional condition and fertility of white-tailed deer (<i>Odocoileus virginianus</i>) from areas with contrasting histories of hunting	1932
A.E. Stuart and F.F. Hunter Phylogenetic placement of <i>Ectemnia</i> , an autapomorphic black fly (Diptera: Simuliidae), using behavioural characters	1942
Elizabeth A. Gillis Survival of juvenile hares during a cyclic population increase	1949

NOTES

William H. Moger, Lyn E. Ferns, James R. Wright, Jr., Simon Gadbois, and Peter J. McLeod Elevated urinary cortisol in a timber wolf (<i>Canis lupus</i>): a result of social behaviour or adrenal pathology?	1957
Eric M. Gese Response of neighboring coyotes (<i>Canis latrans</i>) to social disruption in an adjacent pack	1960

November / novembre**REVIEW / SYNTHÈSE**

David Morritt and John I. Spicer The physiological ecology of talitrid amphipods: an update	1965
----------------------------------------------------------------------------------------------------	------

ARTICLES

John W. Hermanson, James M. Ryan, Matthew A. Cobb, Jacqueline Bentley, and William A. Schutt, Jr. Histochemical and electrophoretic analysis of the primary flight muscle of several phyllostomid bats	1983
S. Keith McKnight Effects of food abundance and environmental parameters on foraging behavior of gadwalls and American coots in winter	1993
Julie A.K. Maier and Robert G. White Timing and synchrony of activity in caribou	1999
W. Trevor Claxton and Gerry L. Mackie Seasonal and depth variations in gametogenesis and spawning of <i>Dreissena polymorpha</i> and <i>Dreissena bugensis</i> in eastern Lake Erie	2010
Maria Pasitschniak-Arts and François Messier Effects of edges and habitats on small mammals in a prairie ecosystem	2020
F. Daniel Vogt, Bernd Heinrich, and Catherine Plowright Ovary development in bumble bee queens: the influence of abdominal temperature and food availability	2026
Eirik Reiter and Karl-Arne Stokkan Activity rhythm in High Arctic Svalbard ptarmigan (<i>Lagopus mutus hyperboreus</i>)	2031

Mikio Moriyasu and Carole Lanteigne Embryo development and reproductive cycle in the snow crab, <i>Chionoecetes opilio</i> (Crustacea: Majidae), in the southern Gulf of St. Lawrence, Canada	2040
Andrew J. Bohonak Genetic population structure of the fairy shrimp <i>Branchinecta coloradensis</i> (Anostraca) in the Rocky Mountains of Colorado	2049
David B. Wake and Neil Shubin Limb development in the Pacific giant salamanders, <i>Dicamptodon</i> (Amphibia, Caudata, Dicamptodontidae)	2058
A. Baur and B. Baur Altitudinal variation in size and composition of eggs in the land snail <i>Arianta arbustorum</i>	2067
Kenneth W. Pitcher, Donald G. Calkins, and Grey W. Pendleton Reproductive performance of female Steller sea lions: an energetics-based reproductive strategy?	2075
Gail S. Olson and Beatrice Van Horne Dispersal patterns of juvenile Townsend's ground squirrels in southwestern Idaho	2084
Glenn D. DelGiudice, Ken D. Kerr, L. David Mech, Michael R. Riggs, and Ulysses S. Seal Urinary 3-methylhistidine and progressive winter undernutrition in white-tailed deer	2090
J.E. Blake, J.E. Rowell, and J.M. Suttie Characteristics of first-antler growth in reindeer and their association with seasonal fluctuations in steroid and insulin-like growth factor 1 levels	2096

NOTES

A.J. Mercier, S. Farragher, B. Schmor, M. Kamau, and J. Atkinson Effect of a plant-derived spider toxin analogue on crayfish neuromuscular junctions	2103
Josef Dalla Via, Guido Van den Thillart, Otello Cattani, and Paolo Cortesi Behavioural responses and biochemical correlates in <i>Solea solea</i> to gradual hypoxic exposure	2108
Michael A. Crognale, David H. Levenson, Paul J. Ponganis, Jess F. Deegan II, and Gerald H. Jacobs Cone spectral sensitivity in the harbor seal (<i>Phoca vitulina</i>) and implications for color vision	2114
Michelle F. Bowman and R.C. Bailey Upper pH tolerance limit of the zebra mussel (<i>Dreissena polymorpha</i>)	2119
Matthew J. Parris Terrestrial burrowing ecology of newly metamorphosed frogs (<i>Rana pipiens</i> complex)	2124
Claudio Carere and Enrico Alleva Erratum: Sex differences in parental care in the common swift (<i>Apus apus</i>): effect of brood size and nestling age	2130

December / Décembre

ARTICLES

Nancy G. Solomon, John G. Vandenbergh, and William T. Sullivan, Jr. Social influences on intergroup transfer by pine voles (<i>Microtus pinetorum</i>)	2131
L. Avilés and G. Gelsey Natal dispersal and demography of a subsocial <i>Anelosimus</i> species and its implications for the evolution of sociality in spiders	2137
L. Desutter-Grandcolas Broad-frequency modulation in cricket (Orthoptera, Grylloidea) calling songs: two convergent cases and a functional hypothesis	2148
Fredric R. Govedich, Dean W. Blinn, Paul Keim, and Ronald W. Davies Phylogenetic relationships of three genera of Erpobdellidae (Hirudinoidea), with a description of a new genus, <i>Motobdella</i> , and species, <i>Motobdella sedonensis</i>	2164
B.M. Jessop Geographic and seasonal variation in biological characteristics of American eel elvers in the Bay of Fundy area and on the Atlantic coast of Nova Scotia	2172
Jay E. Hensleigh and Andrew P. Hendry Rheotactic response of fry from beach-spawning populations of sockeye salmon: evolution after selection is relaxed	2186
J. Savolainen and M. Vornanen Parvalbumin content in striated muscles of the common shrew (<i>Sorex araneus</i>)	2194
Patrick J. Weatherhead, Gregory P. Brown, Melanie R. Prosser, and Kelley J. Kissner Variation in offspring sex ratios in the northern water snake (<i>Nerodia sipedon</i>)	2200

Melanie Dunn, Paula Levin Mitchell, and Laurence Packer Phenology and social biology of two sibling species of <i>Halictus</i> in an area of sympatry	2207
Michel Gauthier-Clerc, Alain Tamisier, and Frank Cézilly Sleep-vigilance trade-off in Green-winged Teals (<i>Anas crecca crecca</i>)	2214
Michael T. Kinnison, Martin J. Unwin, and Thomas P. Quinn Growth and salinity tolerance of juvenile chinook salmon (<i>Oncorhynchus tshawytscha</i>) from two introduced New Zealand populations	2219
Stanislav Pribil Reproductive success is a misleading indicator of nest-site preferences in the Red-winged Blackbird	2227
P. Hörak, S. Jenni-Eiermann, I. Ots, and L. Tegelmann Health and reproduction: the sex-specific clinical profile of great tits (<i>Parus major</i>) in relation to breeding	2235
A.T. Hind and W.S.C. Gurney Are there thermoregulatory constraints on the timing of pupping for harbour seals?	2245
Gwylim S. Blackburn, Deborah J. Wilson, and Charles J. Krebs Dispersal of juvenile collared lemmings (<i>Dicrostonyx groenlandicus</i>) in a high-density population	2255
R.B. Blaylock, L. Margolis, and J.C. Holmes Zoogeography of the parasites of Pacific halibut (<i>Hippoglossus stenolepis</i>) in the northeast Pacific	2262
G.D. Townsend and G. Pritchard Larval growth and development of the stonefly <i>Pteronarcys californica</i> (Insecta: Plecoptera) in the Crowsnest River, Alberta	2274

NOTES

Sonia C. Zapata, Alejandro Travaini, and Miguel Delibes Neither large nor small: intermediate-sized food items for the cubs of the Patagonian gray fox (<i>Pseudalopex griseus</i>)	2281
S.A. Adlerstein and M.W. Dorn The effect of <i>Kudoa paniformis</i> infection on the reproductive effort of female Pacific hake	2285
R.A. Phillips and R.W. Furness Measurement of heritability of hatching date and chick condition in parasitic jaegers	2290
Anne-Caroline Prévot-Julliard, Roger Pradel, Jean-Dominique Lebreton, and Frank Cézilly Evidence for birth-site tenacity in breeding Common Black-headed Gulls, <i>Larus ridibundus</i>	2295
Hervé Bocherens Comment: Use of stable isotopes to determine diets of living and extinct bears	2299
G.V. Hilderbrand, C.T. Robbins, and S.D. Farley Response: Use of stable isotopes to determine diets of living and extinct bears	2301